inter-extending member and which are configured for engaging a lower edge of a garment adapted to being supported upon the hanger.

- 8. The system as described in claim 7, said inter-extending member further comprising first and second split halves which are pivotally interconnected, a plurality of additional pivot locations established at each of opposite interconnecting ends of said angled side members to facilitate fold-up storage of said hanger supporting portion.
- **9**. The system as described in claim **8**, further comprising a weighted portion supported upon said triangular frame for tensioning the garment.
- 10. The system as described in claim 1, said hanger supporting portion further comprising an upper hanger sub-assembly including a triangular frame defining hanger including a pair of angled side members and a bottom extending and interconnecting member, a plurality of clamps arranged in spaced apart fashion along said bottom extending member and which are configured for engaging the garment.
- 11. The system as described in claim 10, said bottom extending member farther comprising first and second split halves which are pivotally interconnected, a plurality of additional pivot locations established at each of opposite interconnecting ends of said angled side members to facilitate collapsed storage of said hanger sub-assembly.
- 12. A system for rotatably supporting a garment, comprising:
 - a housing configured for suspending from an elevated support having an upper clamping member exhibiting an upper engaging hook edge and a separate lower clamping member exhibiting an upper projecting edge which are collectively adapted to engage upper and lower surfaces of the elevated support;
 - a shaft supporting said upper and lower clamping members in axially inter-adjustable fashion;
 - a plurality of exteriorly positioned threads along an extending distance of said shaft, an aperture in said upper clamping member having a further plurality of interiorly positioned threads which receive said exterior threads;
 - a smooth exterior surface portion of said shaft seating through an aperture in said lower clamping member, said lower clamping member being supported upon an upper surface of a knob integrated into an end of said shaft:
 - an elongated pedestal exhibiting a keyed cross sectional profile and extending integrally from said lower clamping member upwardly through a mating keyed recess profile defined in said upper clamping member for accommodating adjustment between said clamping members by said shaft;
 - a stem extending downwardly from said housing through an aperture in said shaft, said stem being freely rotatable and terminating in a hanger supporting portion for retaining the garment; and
 - a detent mechanism integrated into said knob for permitting linear adjustment of said stem between a plurality of succeeding keyed recessed locations defined therealong.
- 13. The system as described in claim 12, said stem further comprising a plurality of spaced apart recess locations, said detent mechanism including a spring biased portion which engages with a first selected one of said recess locations,

- upon depressing a projecting plate of said detent which is communication with said spring biased portion, said stem being axially reposition until a second selected recess location is engaged by said spring biased portion upon release thereof.
- **14**. The system as described in claim **12**, a bottom extending portion of said stem further comprising an arcuate support portion adapted to receive a hook of a conventional hanger.
- 15. The system as described in claim 14, further comprising a lower hanger supporting subassembly including a triangular frame defining hanger including a pair of angled side members and an upper inter-extending member, a plurality of clamps arranged in spaced apart fashion along said inter-extending member and which are configured for engaging a lower edge of a garment adapted to being supported upon the hanger.
- 16. The system as described in claim 15, said interextending member further comprising first and second split halves which are pivotally interconnected, a plurality of additional pivot locations established at each of opposite interconnecting ends of said angled side members to facilitate fold-up storage of said hanger supporting portion.
- 17. The system as described in claim 16, further comprising a weighted portion supported upon said triangular frame for tensioning the garment.
- 18. The system as described in claim 12, said hanger supporting portion further comprising an upper hanger sub-assembly including a triangular frame defining hanger including a pair of angled side members and a bottom extending and interconnecting member, a plurality of clamps arranged in spaced apart fashion along said bottom extending member and which are configured for engaging the garment.
- 19. The system as described in claim 18, said bottom extending member further comprising first and second split halves which are pivotally interconnected, a plurality of additional pivot locations established at each of opposite interconnecting ends of said angled side members to facilitate collapsed storage of said hanger sub-assembly.
- 20. A system for rotatably supporting a garment, comprising:
 - a housing configured for suspending from an elevated support having an upper clamping member exhibiting an upper engaging hook edge and a separate lower clamping member exhibiting an upper projecting edge which are collectively adapted to engage upper and lower surfaces of the elevated support;
 - a shaft supporting said upper and lower clamping members in axially inter-adjustable fashion;
 - an elongated pedestal exhibiting a keyed cross sectional profile and extending integrally from said lower clamping member upwardly through a mating keyed recess profile defined in said upper clamping member for accommodating adjustment between said clamping members by said shaft;
 - a stem extending downwardly from said housing through an aperture in said shaft, said stem being freely rotatable and terminating in a hanger supporting portion for retaining the garment;
 - a bottom extending portion of said stem further comprising an arcuate support portion adapted to receive a hook of a conventional hanger; and